

Cancelled
Figure 1

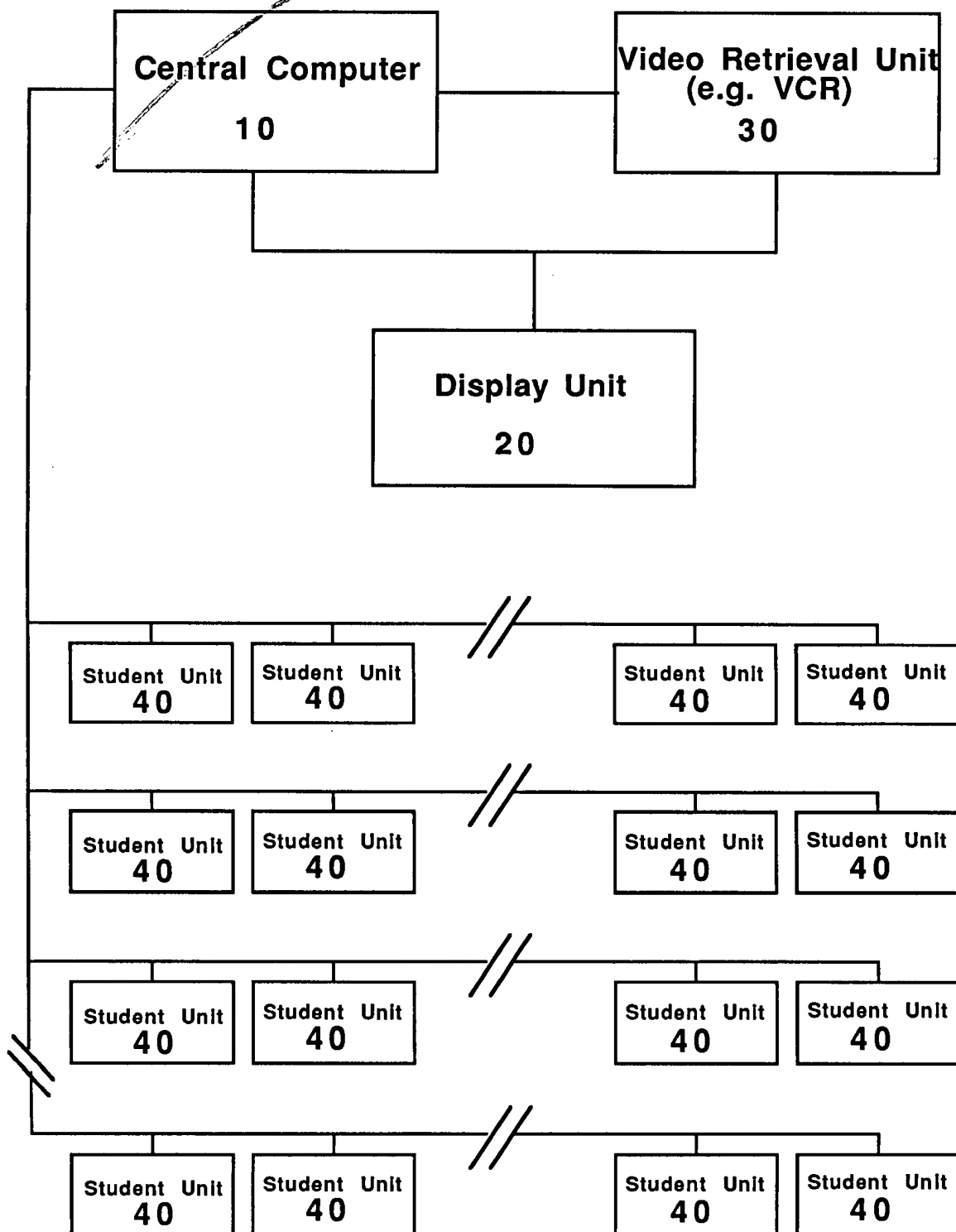


Figure 2A

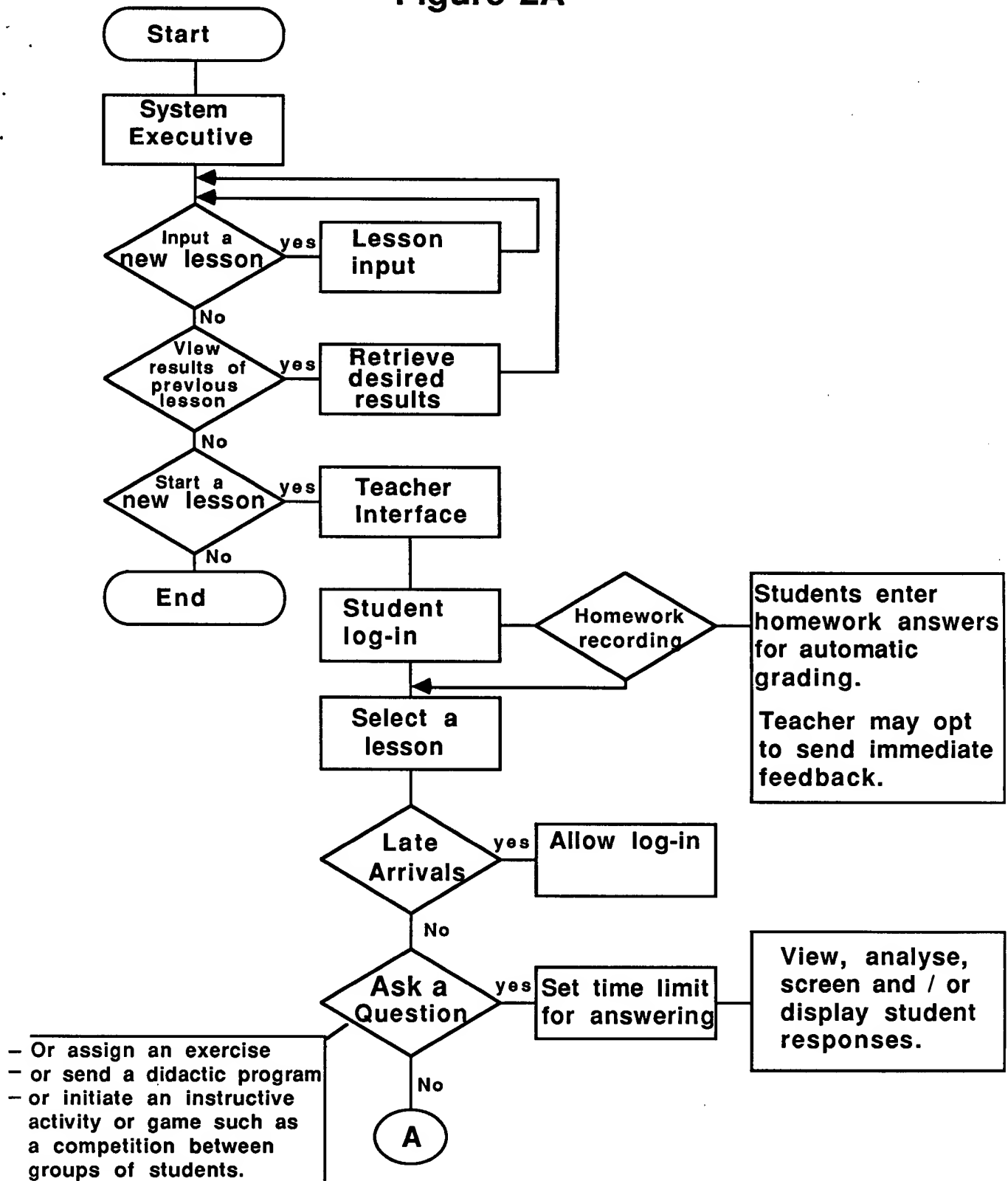


Figure 2A (cont'd)

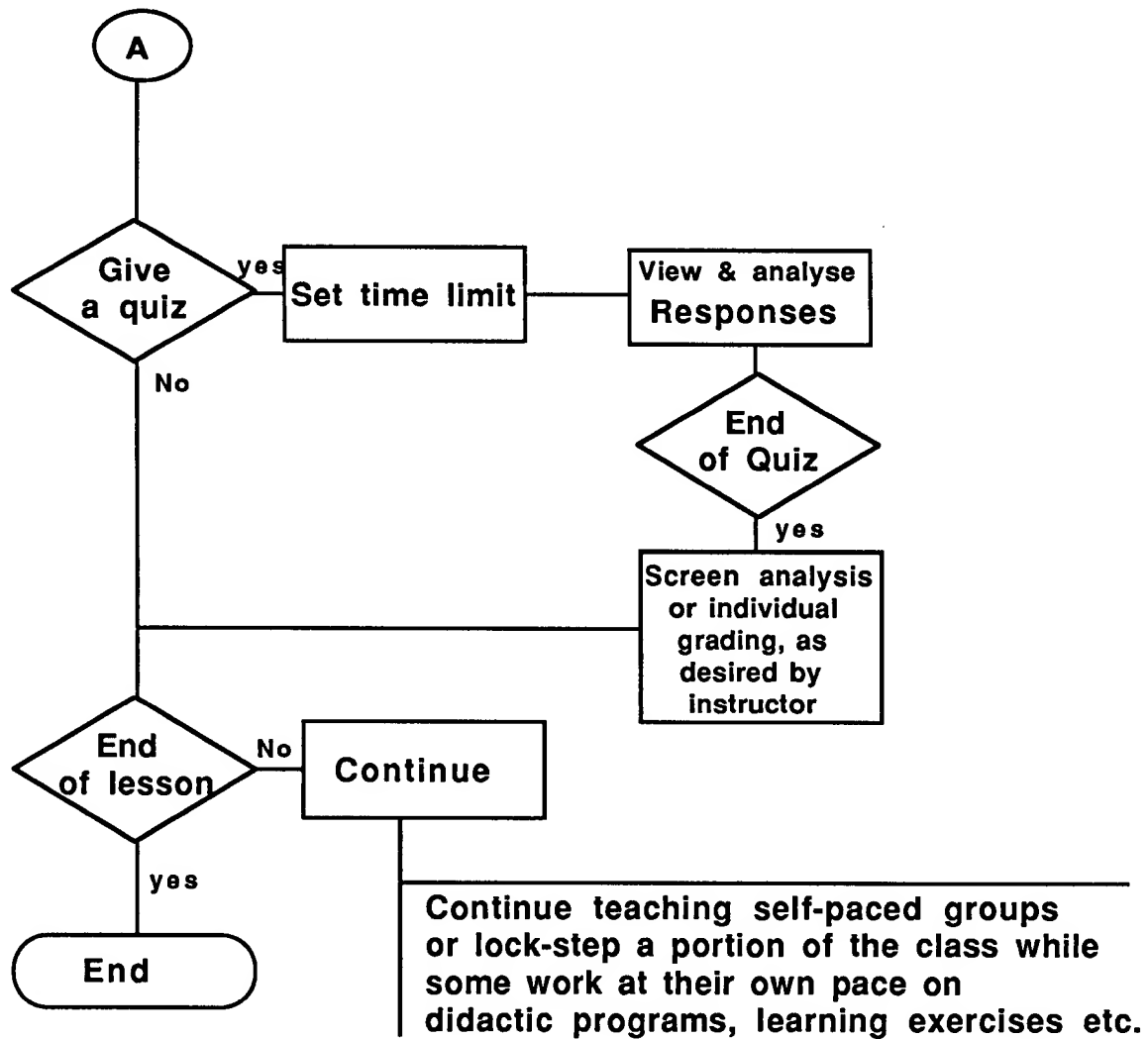
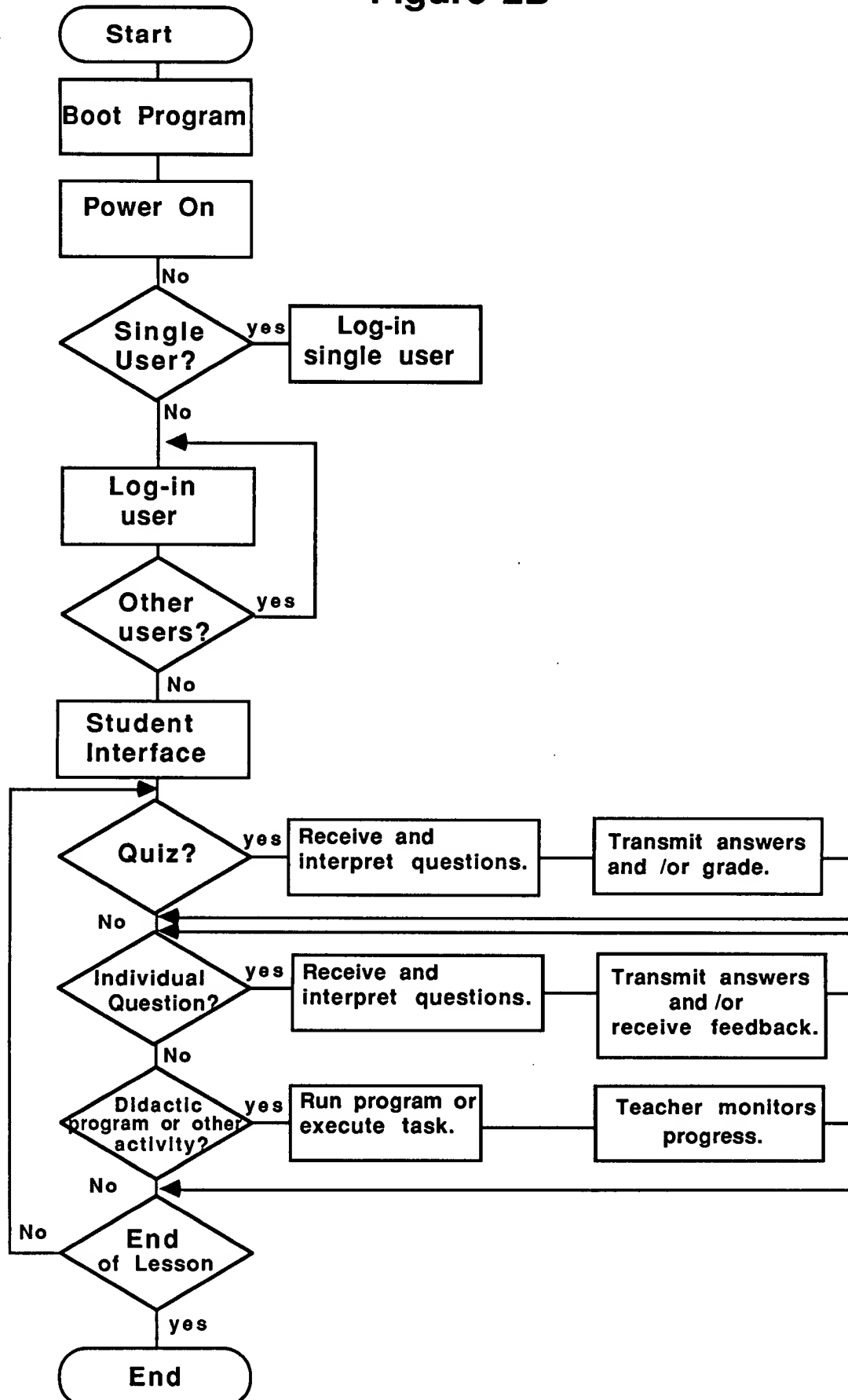


Figure 2B



Classtalk 1.5 Flow Chart

07/344627
5-14

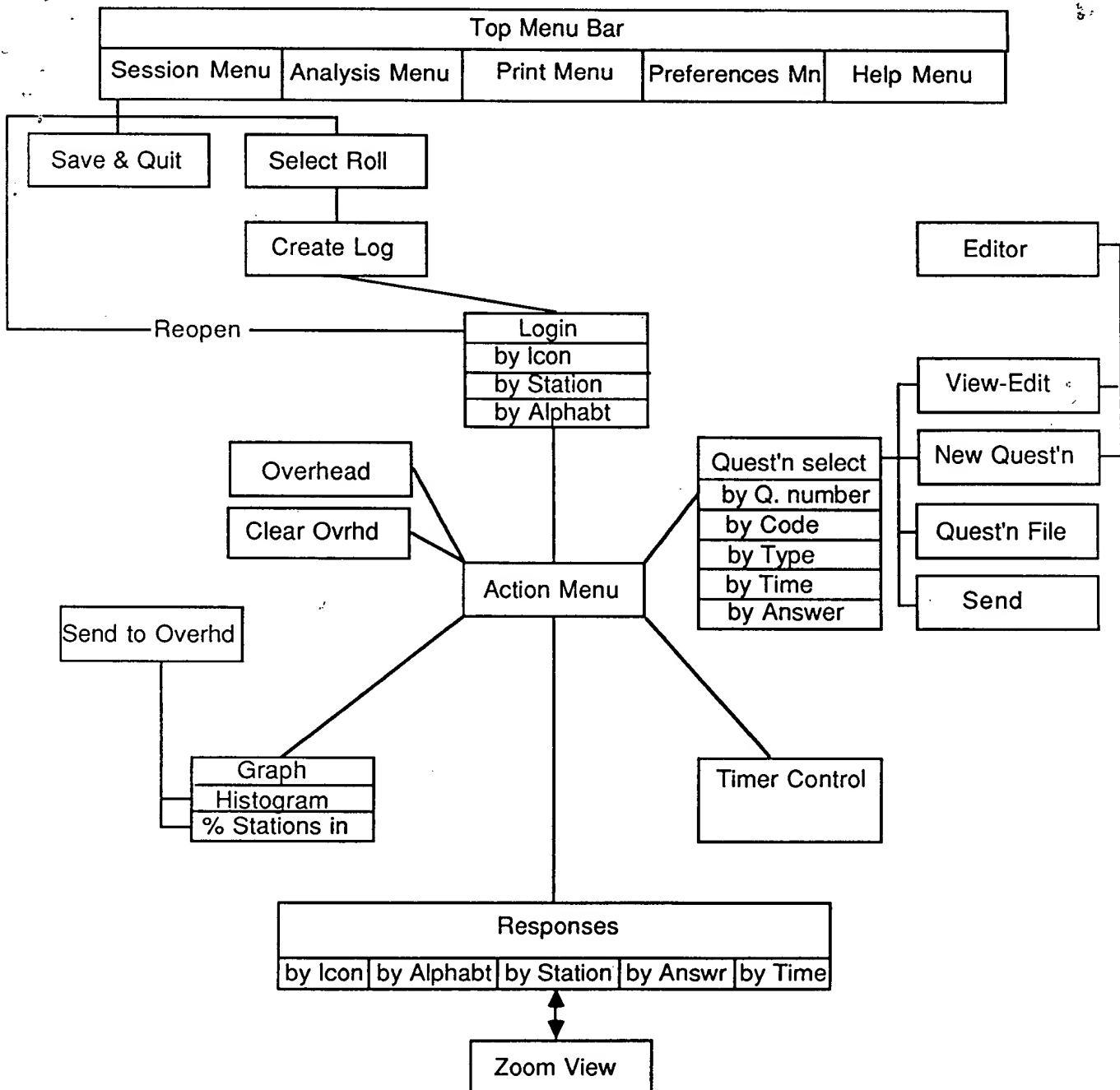
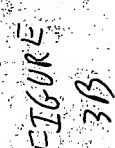


FIGURE 3A

6-14-50



4.2

FIG. 4A

Session | Analysis | Print | Preferences | Help | CT

8-14
FIG. 4E

Session | Analysis | **Print** | Preferences | Help | CT

- Screen
- Attendance
- Responses
- Histogram
- Question
- Session Summary

FIG. 4B

Session | Analysis | Print | Preferences | Help | CT

Open Session
Reopen Login
Quit

Quit Options:

- Save LOGs & Quit
- Erase LOGs & Quit
- Cancel: Do NOT Quit

LOGs to make:

- ☒ LOG main log
- ☒ QST questions
- ☒ DAT Database
- ☒ ATT Attendance

Click on box change

FIG. 4C

Session | **Analysis** | Print | Preferences | Help | CT

Review Class performance

Rank by:

- ☒ Score
- ☐ # Right
- ☐ Time
- ☐ Name
- ☐ Station
- ☐ Inverse

Filter:

Last ☒ All Qusts.

Type: ☒ All

Code: ☒ All

Num. of Q's: 06

FIG. 4D

Session | Analysis | Print | Preferences | **Help** | CT

Help Mode: ☒ Extra Hlp ☒ Norm ☐ Off ☐ Advise

Click on the topic you need help with...

Cancel	Prefernc	Vw/Edit
Edit	% In	
Files	Questn	
Help	Respon	
Histog.	Rolls	
Login	Timer	
Overhd	View	

4.4

FIG.
4F

Session	Analysis	Print	Preferences	Help	CT
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Execution/Cycle:

Drive/Path :

Editor :

Logs:

Graphs:

Window Size/ Loc

Station Layout

FIG.
4G

Session	Analysis	Print	Preferences	Help	CT
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Drive/Path Specifics:

File: Drive\Path

.ROL C:\NROL

.QST C:\NQST

.LOG C:\NLOG

Accept Cancel

FIG.
4H

Session	Analysis	Print	Preferences	Help	CT
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Execution / Cycle

Auto Execution:

On Off Quiz

Use Cycle

Prev. Sequ

Cycle: CDT SH10

Q=Q.Select S=Stations.

D=display question on Ovhd

G=Graphs C=Clear Ovhd

E=Vw/Edit T=Timer

10=pause 10 sec.

Accept Cancel

FIG.
4I

Session	Analysis	Print	Preferences	Help	CT
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Editor Preferences:

Overwrite Insert

Defaults:

Type: MC Time: 30

Code: MXX Answer: ABC

Accept Cancel

10-14

FIG.

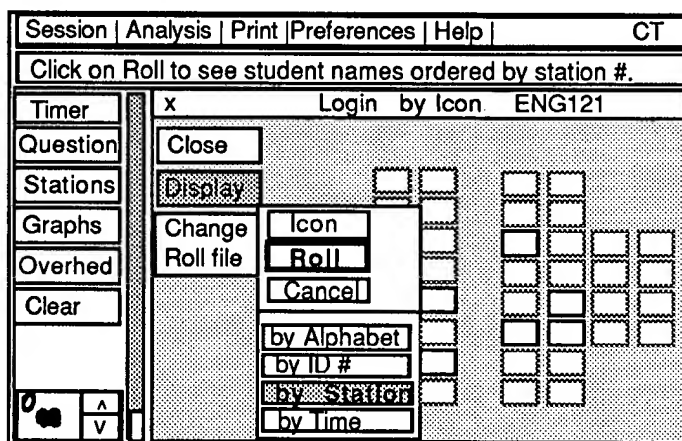
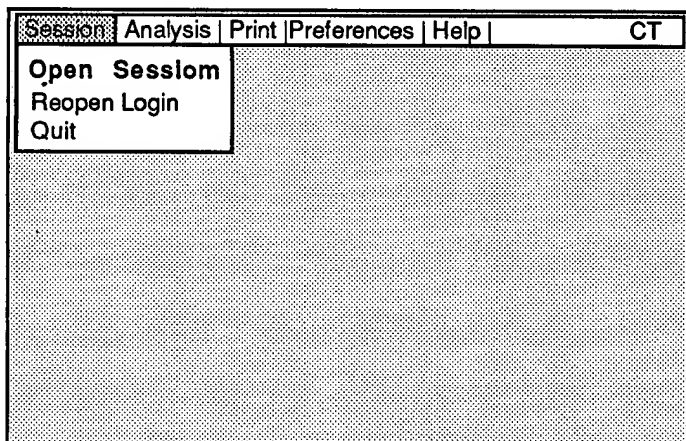
4
J

FIG.

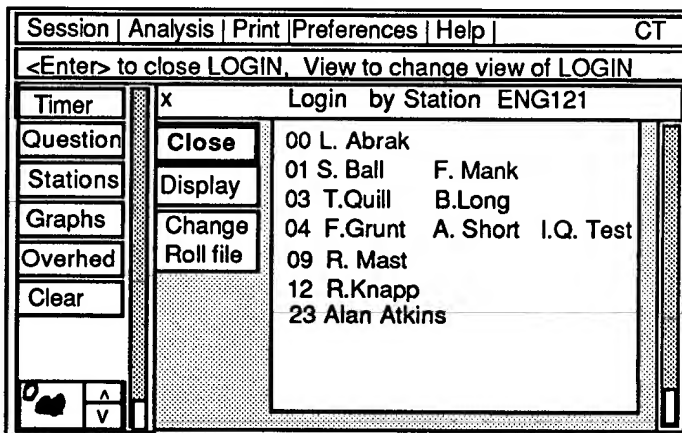
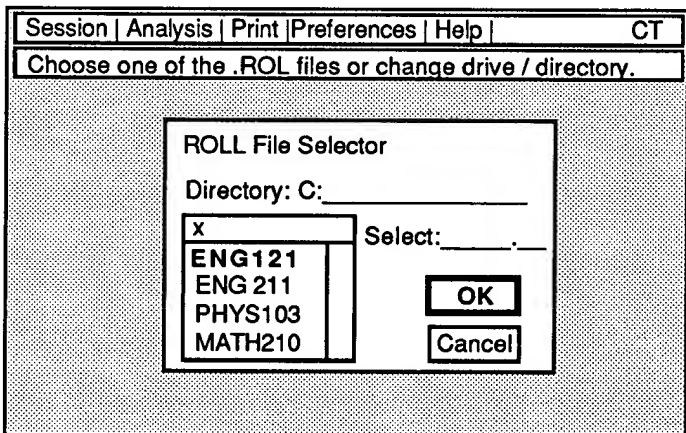
4
K

FIG.

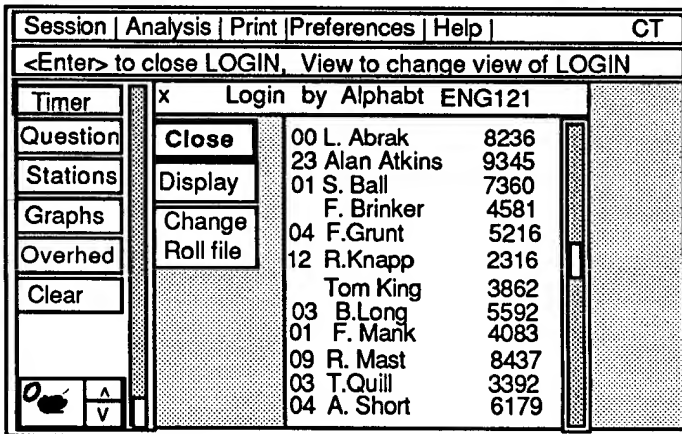
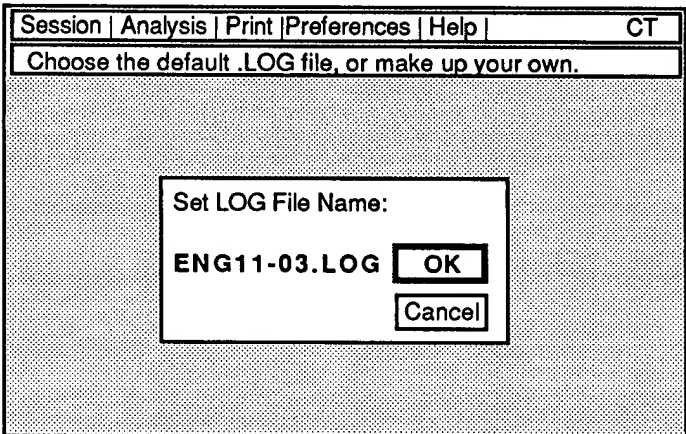
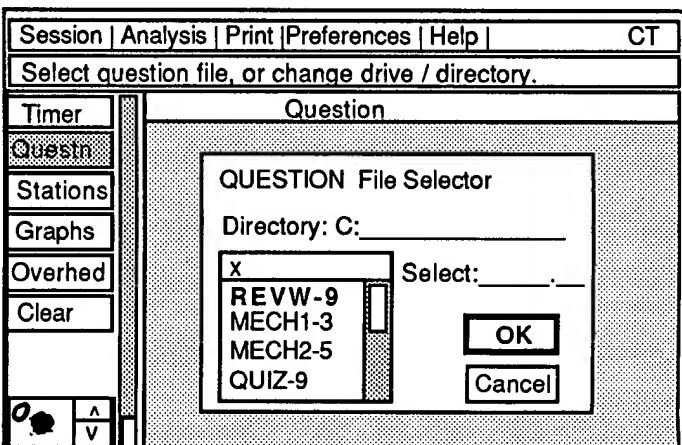
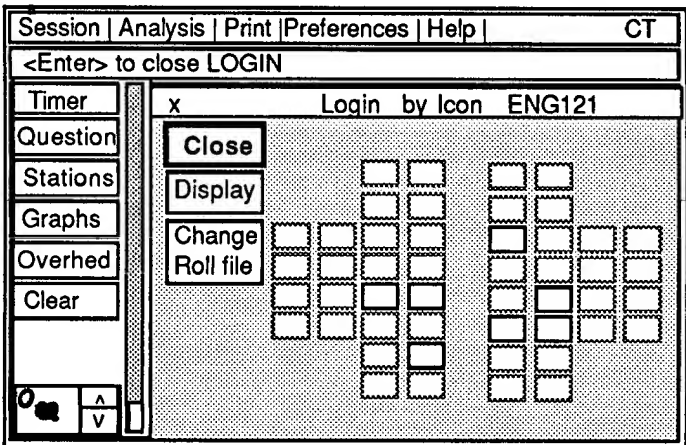
4
L

FIG.

4
P

4.1

Session Analysis Print Preferences Help CT				
Select view -- order of questions in list..				
Timer	x	REVW-9	Question	by Number
Question	Close	TP	Code	First Line / Title An Ti
Stations	Display	MC	MC11	A lever arm 10 m AD 35
Graphs	Q. File	Nu	MA21	Calculate the for 4.2 80
Overhead	Vw/Edit	MC	GR09	A ball falling from B 20
Clear	New Q.			
	Send			

FIG.

4Q

Session Analysis Print Preferences Help CT				
Select view -- order of questions in list..				
Timer	x	REVW-9	Question	by Number
Question	Close	TP	Code	First Line / Title An Ti
Stations	Display	MC	MC11	A lever arm 10 m AD 35
Graphs	Q. File	Nu	MA21	Calculate the for 4.2 80
Overhead	Vw/Edit	MC	GR09	A ball falling from B 20
Clear	New Q.			
	Send			

FIG.

4R

Session Analysis Print Preferences Help CT				
<Enter> to start clock, or to add or sub. time. 1:20				
Timer	x	REVW-9	Overhead	Nu 4.2
Question	Time Left	01:20		
Stations	Zero	force needed to hold a 1.65 kg		
Graphs	Start	stationary on a ramp inclined at an		
Overhead	Cancel	degrees.		
Clear		_____ Newtons		
		01:20		

FIG.

4S

4.3

Session | Analysis | Print | Preferences | Help | CT

Press <Enter> to send this question to overhead. 1:13

Timer x View / Edit

Question Which of the following is the closest to the correct value for the acceleration of gravity? Question # 6

Stations Defaults:

Graphs Type: MC Time: 30

Overhead Code: MXX Answer: ABC

Clear A: 8.9 m/sec^2

B: 980 ft/sec^2

C: 9.8 m_

12 $\frac{\Delta}{V}$ Cancel Send

Session | Analysis | Print | Preferences | Help | CT

<Enter> to start clock, or | to add or sub. time. 1:20

Timer x REVW-9 Overhead Se 3582761094

Question Put the names in chronological order:

Stations 1:Cavendish 6:Newton

Graphs 2:Kepler 7:Pascal

Overhead 3:Aristotle 8:Copernicus

Clear 4:Einstein 9:Faraday

5:Bacon 0:Gauss

Type the number of the oldest scientist first. Then the next oldest, etc. 02:00

12 $\frac{\Delta}{V}$

Session | Analysis | Print | Preferences | Help | CT

<Enter> to start clock, or | to add or sub. time. 1:20

Timer x REVW-9 Overhead Nu 4.2

Question Calculate the force needed to hold a 1.65 kg block of ice stationary on a ramp inclined at an angle of 45 degrees.

Stations _____ Newtons

Graphs

Overhead

Clear

12 $\frac{\Delta}{V}$ 01:20

Session | Analysis | Print | Preferences | Help | CT

Press <Enter> to view histogram of responses in. 1:13

Timer x REVW-9 Stations by Icon Nu 4.2

Question Close

Stations Display

Graphs Cancel Q

Overhead

Clear

12 $\frac{\Delta}{V}$

Session | Analysis | Print | Preferences | Help | CT

<Enter> to start clock, or | to add or sub. time. 1:20

Timer x REVW-9 Overhead Gr 3.2

Question Specify the grid coordinates for the best location for house on the specified lot. H.V

Stations

Graphs

Overhead

Clear

12 $\frac{\Delta}{V}$ 00:20

Session | Analysis | Print | Preferences | Help | CT

Click on Roll to see names ordered by station #. 00:57

Timer x REVW-9 Response by Icon Nu 4.2

Question Close

Stations Display

Graphs Icon

Overhead Text

Clear Cncl Q

by Alphabet

by Station

by Answer

by Time

12 $\frac{\Delta}{V}$

Session | Analysis | Print | Preferences | Help | CT

<Enter> to start clock, or | to add or sub. time. 1:20

Timer x REVW-9 Overhead Tx

Question List several of the famous Greek thinkers linking each to his or her most important contribution to philosophy or science.

Stations

Graphs

Overhead

Clear

12 $\frac{\Delta}{V}$ 05:00

FIG. 4 A

Session | Analysis | Print | Preferences | Help | CT

Press <Enter> to view graphs of responses in. 1:13

x REVW-9 Stations by Text #8 Nu 3E-4

Timer	Close	Sta#01 Louie Abr. Fred Hart. R
Question	Display	x8 Nu 1357 25
Stations	Cancel Q	Sta#02 Betty Cor. Jane Webb
Graphs		x8 Nu 4E-4 57
Overhead		Sta#03 John Doe. Ralph Nex
		√8 Nu 3E-4 93
		Sta#04 Greg Brow. Peter Fau
		√8 Nu 3E-4 23

13-14

FIG. 4 EE

Session | Analysis | Print | Preferences | Help | CT

Press <Enter> to send graph to overhead. 1:13

x REVW-9 Graphs #5 Nu 4.2

Timer	Histo	Histogram	
Question	% In	#	Answer
Stations		2	low
Graphs	Send	4	correct
Overhead	Cancel	1	high
Clear			

FIG. 4 BB

Session | Analysis | Print | Preferences | Help | CT

Press <Enter> to view histogram of responses in. 1:13

x REVW-9 Stations by Icon Nu 4.2

Timer	Close	
Question	Display	
Stations	Cancel Q	
Graphs		
Overhead		
Clear		

x zoom

Sta#33 Louie Abr. Fred Hart. Robt Kna

A

√ Mc Ti:25 S:5.3

FIG. 4 DD

Session | Analysis | Print | Preferences | Help | CT

Press <Enter> to send graph to overhead. 1:13

x REVW-9 Graphs #5 Nu 4.2

Timer	Histo	Percent in	
Question	% In		
Stations			
Graphs	Send		
Overhead	Cancel		
Clear			

0 10 time 20 30

FIG. 4 CC

Session | Analysis | Print | Preferences | Help | CT

Press <Enter> to view graphs of responses in. 1:13

x REVW-9 Stations by Icon #5 Nu 4.2

Timer	Close	
Question	Display	
Stations	Cancel Q	
Graphs		
Overhead		

Number out of Order

Histogram of Class Response

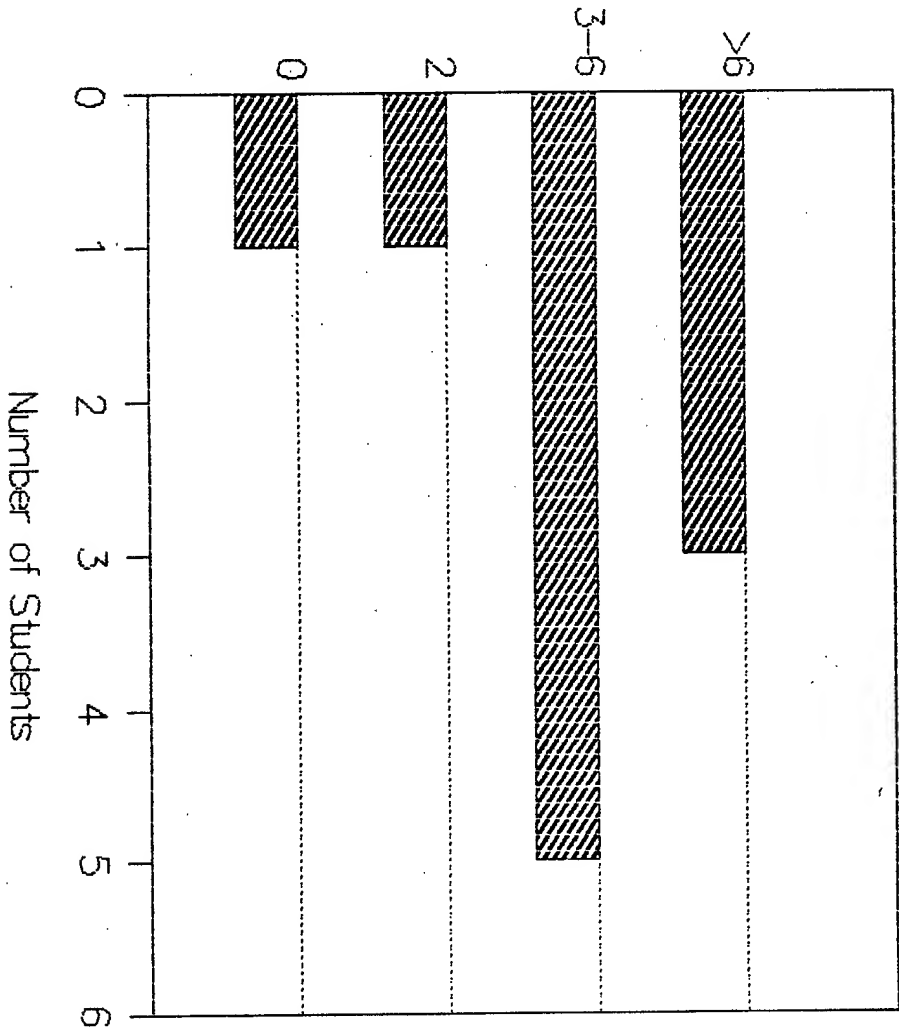


FIGURE 5A

Combined Class Response to Sequence Question

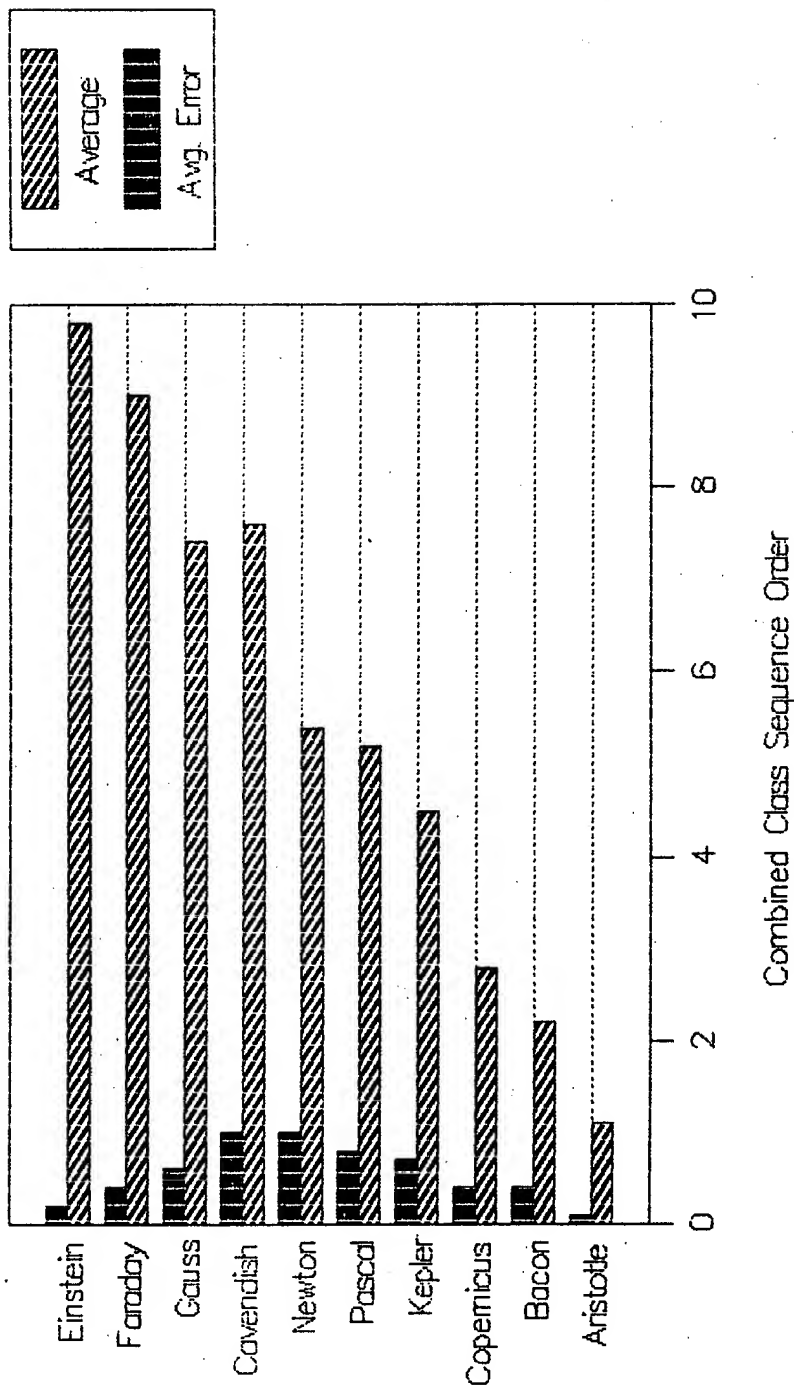


FIGURE 5B